

United States Department of Agriculture National Agricultural Statistics Service

Louisiana Crop Weather Summary



Cooperating with the Louisiana Department of Agriculture & Foresty and the Louisiana State University Ag Center

Louisiana Field Office · 5825 Florida Blvd · Baton Rouge, LA 70806 (225) 922-1362 · (225) 922-0744 FAX www.nass.usda.gov/la

For Crop Week Ending Sunday, April 20, 2008

Released April 21, 2008

Volume 08 Number 07

CROP INFORMATION

Days suitable for fieldwork: 5.7

Soil moisture supplies: 3% very short, 21% short, 68% adequate and 8% surplus

Field Crops Report

Despite weekly rain showers, the North Central Region is still 5 inches behind on average rainfall. There have been reports of seepage water on corn and soybean fields. Rice, soybeans, and sorghum were still being planted. Herbicide applications were made for broadleaf weeds; the 2,4-D restriction hampered the efforts of some producers due to the added expense. Herbicides were applied to early rice, along with some fertilizer applications, as well as flushing. Some rice fields have had first flood. The cool temperatures, as well as high winds, have affected most planted crops, such as young rice and sorghum. This has resulted in some leaf tip burn and tattering from wind, as well as a slower response to some of the herbicide applications. A lot of rice suffered from the cooler temperatures. There are reports of many rice farmers increasing their planting intentions. Corn has also been affected by the cool temperatures with some reports of corn with burned leaves due to frost earlier in the week. Soybean planting remained steady this week. Cane fieldwork progressed well. More rain would be of benefit for sugarcane producers, but the cane has not been stressed yet. Sugarcane producers were still fertilizing.

Fruits, Vegetables and Specialty Crops

Vegetable producers sold crops and worked their spring and summer crops. Citrus producers sprayed herbicides. Crawfish harvest continued with excellent size in most cases.

Livestock, Pasture and Range Report

It was an excellent week of weather for livestock producers. Forages looked good, and harvest of ryegrass hay was in full swing. Some fertilizer was applied to pastures. Cattlemen remained busy as calving season continued. Some farmers completed a first cutting of hay.

PERCENT OF PROGRESS									
CROP	STAGE	Current Week	Last Week	2007	5 YR AVG				
Corn	Planted	100	98	99	98				
Corn	Emerged	96	85	93	86				
Cotton	Planted	18	1	2	13				
Hay	First Cutting	14	4	10	8				
Rice	Planted	78	63	67	72				
Kice	Emerged	59	35	52	56				
Sorghum	Planted	60	42	67	44				
	Emerged	31	0	43	26				
Soybeans	Planted	31	6	10	14				
Winter Wheat	Headed	97	91	95	85				
vymter vyneat	Turning Color	7	0	5	8				
Land Preparation	Spring plowing	84	75	88	83				

CONDITIONS IN PERCENTAGES								
ITEM	VERY POOR	POOR	FAIR	GOOD	EXCELLENT			
Corn	0	4	22	65	9			
Sugarcane	1	5	48	41	5			
Wheat	0	1	23	58	18			
Livestock	1	5	39	49	6			
Vegetables	1	12	51	30	6			
Pasture	1	11	41	40	7			

LOUISIANA OFFICE OF STATE CLIMATOLOGY, LSU, BATON ROUGE, LOUISIANA LOUISIANA WEATHER SUMMARY FROM 04/14/08 TO 04/20/08

		ŗ	AI TEMPER		:	PR WEEKLY	ECIPITAT FOUR	ION YR. TO			
		MAX	MIN	AVG	NRM	TOTAL	WEEKS	DATE	NORM		
	Northwest LSU-Bossier City Minden Mooringsport Extreme/Average	83 82 (84) 84	36 34 38 34	60 55 59 58	64 64 MM 65	0.40 0.50 0.53 0.48	2.55 2.81 2.47 2.61	13.57 15.18 14.44 14.40	16.85 18.53 15.44 17.17		
:	North-Central LSU-Calhoun Homer/Hill Farm ULM-Monroe Colmubia Lock Extreme/Average	82 81 82 79 82	32 35 36 36 32	56 57 58 54 57	64 63 65 MM 65	0.37 0.58 0.36 0.48 0.45	2.89 2.99 2.77 3.03 2.92	11.34 13.42 11.40 13.23 12.35	19.63 18.78 20.79 21.43 19.68		
3.	Northeast Lake Providence LSU-St Joseph LSU-Winnsboro Tallulah Extreme/Average	79 82 81 77 82	39 36 33 38 33	57 59 57 56 57	64 66 65 64 65	0.60 0.76 0.65 0.80 0.70	2.64 3.25 3.23 3.14 3.07	16.40 16.78 16.48 18.28 16.99	21.67 21.38 20.74 21.26 21.20		
	West-Central Leesville LSU-Rosepine Natchitoches Extreme/Average	78 80 80 80	(31) 37 32 31	56 58 57 57	65 65 65	0.03 0.67 0.36 0.35	1.21 1.78 7.83 3.61	14.54 15.41 19.59 16.51	18.68 18.47 18.53 18.50		
:	Central Alexandria Brusly Bunkie LSU-Alexandria Extreme/Average	80 77 78 81 81	41 33 36 38 33	58 57 59 59 58	66 66 66 67	0.93 0.14 0.67 0.98 0.68	2.31 1.52 1.45 2.29 1.89	18.25 17.57 16.95 17.21 17.50	20.21 20.96 20.98 19.26 20.19		
	East-Central Franklinton 5SW LSU-Baton Rouge LSU-Clinton LSU-Hammond Slidell Extreme/Average	78 78 78 79 74 79	37 35 34 32 35 32	57 58 57 57 58 57	MM 67 65 66 67	0.18 0.16 0.31 0.53 0.65 0.37	1.80 2.19 2.95 2.32 7.23 3.30	14.84 16.58 18.91 17.84 21.23 17.88	MM.MM 19.61 21.60 21.86 20.67 21.61		
	Southwest De Ridder Jennings LSU-Crowley Extreme/Average South-Central	80 78 79 80	38 39 39 38	59 60 61 60	66 67 68 68	1.58 0.19 0.27 0.68	2.14 1.48 0.77 1.46	19.78 17.80 16.63 18.07	19.06 17.13 17.76 17.29		
	Donaldsonville LSU-Jeanerette Morgan City Extreme/Average Southeast	78 78 78 78	39 40 44 39	59 61 61 60	68 67 68 68	0.13 0.17 0.28 0.19	1.24 2.38 0.57 1.40	12.63 12.76 10.35 11.91	19.36 17.18 17.81 18.07		
	Galliano Houma Terrytown 3S Reserve Extreme/Average	79 80 79 76 80	42 39 43 41 39	61 60 62 60 61	68 69 MM 67 69	0.22 0.09 0.18 0.24 0.18	0.43 1.71 5.07 1.98 2.30	17.64 10.67 20.56 15.61 16.12	19.02 18.08 MM.MM 21.13 19.56		
Sta	te State Averages	84	31	58	67	0.48	2.43	16.03	19.30		
	M = Missing ()								h April	20,	2008

The Louisiana Crop-Weather Summary is published weekly beginning the second week of March and ending the first week of December by USDA National Agriculture Statistics Service's Louisiana Field Office. Subscription is free to respondents and cooperators, \$12.00 annually to all others.

For free automatic e-mail subscription to this publication, go to our homepage at http://www.nass.usda.gov/la and click on "Subscribe to LA reports" on the right hand side of the page. Choose the reports you want to receive, and complete the form.

